Web Images Videos Maps News Shopping Grail more ▼	kmlovel@gmail.com Scholar Preferences My Account Sign ou
Google scholar indexing backup snapshots directory volume g search Advanced.	Scholar Search
Scholar Articles and patents 1995 - 2004 include citations Crea	ate email alert Results 1 - 3 of 3. (0.13 sec)
System and method for asynchronous mirroring of snapshots at a destination using a directory and inode mapping St. Manley US Patent App. 10/100,950, 2002 - Google Patents SNAPHOT SNAPHOT SOURCE CHAI1 II DE NGED BLOCKS M VOLUME LSTI NATION FIG AL FILE" INCREMENTAL FILE" ALLOCATED 872 874 866 AND IN QTREE? DELETED ENTRIES 7050 Q Od < a REPLICATED DESTINATION SNAPSHOT DIRECTORY 1330 FROM Cited by 30 - Belated atticles - All 4 versions	
System and method for storage of snapshot metadata in a remote file St. Maniey, RC Chen US Patent App. 10/100,945, 2002 - Google Patents file system snapshot with changes in a source file system snapshot, the snapshot being associate This metadata file resides at a known location in the destination volume various information including qtree- specific information, and can be part of a hidden metadata directory Cited by 3.1 - Seiated articles - Alid versions	ed
Online clone volume splitting technique RI. Fair - US Patent App. 10/836,111, 2004 - Google Patents a clone and its parent vvol, thereby allowing the clone to be used as a first-class volume 3,2005 Sheet 3 of 14 US 2005/0246503 AI 300 SNAPSHOT INODE 205 INODE FOR MAD II KUUI II DIRECTORY 970 niuuciN META DATA ROOT DIRECTORY LU >Q_CM _ < CO u 2 L Related atticles - All 5 vetsions	
Create email alert	
indexing backup snapshots directory	search
Go to Google Home - About Google - About Google Scholar	
©2010 Google	